ASH-FREE DRY MASS for Stream Periphyton Samples from Yosemite: YearProjectProtocol: dry field filter in crucible>weigh (E)>incinerate>cool>rehydrate>dry>store in desiccator>weigh (F)											
Stream Site Date	Sample #	Crucible #	A Field Volume Filtered	B Total Field Volume	Dimensions $\frac{LxWxH/2xLP}{Est. Area cm^2} = 1*w+1*h+w*h$ $(lp/2l+2w) >>$	C Rock Area: cm ²	D Filter Tare Wt. mg	E Gross wt. oven-dried field filter +crucible	F Ashed wt. filter hydrate-dry +crucible	G Net AFDM (=E-F) mg	Corrected AFDM/cm ² =(G/C)*(B/A)

Stream Site Date	Sample #	Crucible #	Field Volume Filtered	Total Field Volume	$\frac{LxWxH/2xLP}{Est. Area cm^2} = 1*w+1*h+w*h (lp/2l+2w) >>$	Rock Area: cm ²	Filter Tare Wt. mg	Gross wt. oven-dried field filter +crucible	Ashed wt. filter hydrate-dry +crucible	Net AFDM (=E-F) mg	AFDM/cm ² =(G/C)*(B/A)